

MIRO

Features

- Solid brass construction
- Quarter-turn washerless ceramic disc valve cartridges
- 3/4" NPT hot and cold inlet fittings
- 9.11" (23.1 cm) tub spout reach from inlet fittings (c-c)
- 2.08" (5.3 cm) handshower diameter
- · For deck-mounted configurations
- ADA Compliant
- 1.8 GPM (6.8 LPM) Max, Handshower Only

Codes / Standards Compliance

Meets or exceeds the following at date of manufacture:

- ASME A112.18.1/CSA B125.1-18
- IAMPO/cUPC
- IPC
- ADA & ICC/ANSI A117.1
- Energy Policy Act of 1992
- EPA WaterSense
- California Energy Commission
- ASME A112.18.3 (Back Flow)
- All applicable US Federal and State material regulations

Colors / Finishes

- 10B: Oil Rubbed Bronze
- 15: Polished Nickel
- 15S: Satin Nickel PVD
- 26: Polished Chrome
- Other: Refer to the Newport Brass catalog for additional color/finish options.

Tub and Handshower Set

1620-4273









Specified Model		
Model	Description	Colors Finishes
1620-4273	Exposed Tub and Handshower Set (Deck Mount)	☐ 10B ☐ 15 ☐ 15S ☐ 26 ☐ Other

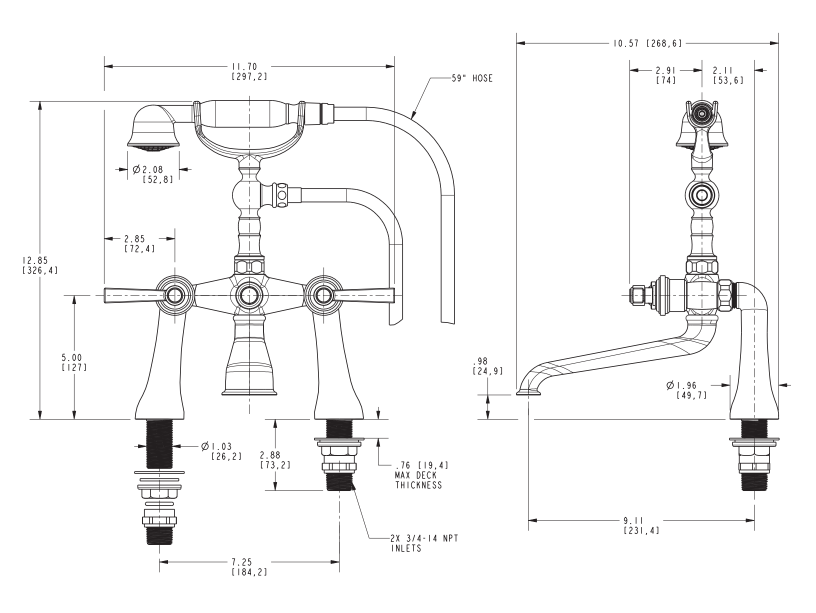
Product Specification Add "Color / Finish" suffix to Model number, below.

The Exposed Tub and Handshower Set shall be made of solid brass construction and incorporate quarter-turn washerless ceramic disc valve cartridges. Exposed Tub and Handshower Set shall incorporate a push button diverter and ADA complaint lever handles. Product shall be designed for deck-mounted configurations. Product shall have a 9.11" (23.1 cm) tub spout reach (c-c) and 3/4" NPT deck-mounted hot/cold inlet fittings. Product shall feature a solid brass handshower having a diameter of 2.08" (5.3 cm) and a 1.8 gallons (6.7 liters) per minute maximum flow rate. Exposed Tub and Handshower Set shall be Newport Brass Model 1620-4273/____.

1620-4273

PRODUCT DIMENSIONS (Units are in inches)

Product Dimensions are provided for reference only. For specific product installation guidelines, please reference the Installation Instructions of the product being installed.



Miro Tub and Handshower Set **1620-4273**

